15" COLOR FLAT SCREEN CRT SURVEILLANCE SYSTEM



WITH INTERNET REMOTE VIEWING — VIEW UP TO 8 CAMERAS



Features

- Monitor:
- 15" TRUE FLAT Monitor with Network Interface for Remote Viewing over the internet*
- Dual Quad Technology allows for viewing of up to 8 cameras
- Convenient operation using remote control
- 8 camera inputs (8 DIN, 8 BNC and Audio RCA)
- Pixel-based Motion Detection
- Multiple Viewing Modes (Full Screen, Sequencing, Quad & PIP)
- Freeze-frame & digital Zoom
- Sturdy Metal Cabinet
- Cameras:
- Color Night Vision** camera with listen-in audio
- 1/4" advanced CCD image sensor
- 12 IR LEDs provide illumination up to 15 ft (4.5M)
- · Color video by day, automatically switches to B&W at night
- · Excellent low light sensitivity with built-in infrared LED
- Professional Grade Weatherproof*** camera

The Lorex 15" Color Flat Screen CRT Dual Quad Observation system with Internet Remote Security Viewing provides flexibility and peace of mind. The system allows you to view up to 8 camera locations from across the hall or around the world. Utilize the 2-Page Quad option to view all 8 Cameras.



Network interface provides Remote Viewing and Recording without the requirement for a dedicated PC



Dual Quad Processor allows you to easily view 8 camera locations, 4 cameras simultaneously



Professional Grade, Weather Resistant Cameras with Day/Night IR Illumination

Product Information

Model#:	SG15F6584
11104101111	15" Color Flat Screen CRT Surveillance System with 4 Night Vision Cameras
UPC:	7-78597-56584-3
Package Weight:	44 lbs
Package Dimensions:	20.4in x 19.4in x 22in (W x D x H)
Package Cube:	4.19





SG15F6584

15" COLOR FLAT SCREEN CRT SURVEILLANCE SYSTEM

WITH INTERNET REMOTE VIEWING — VIEW UP TO 8 CAMERAS

Specifications

MONITOR:

Picture Tube 15" Full Flat Color CRT Horizontal resolution 400 lines at center

Camera CapableUp to 8Quad Speed30 fpsCamera Input8 DIN / 8 BNCAlarm Inputs / Outputs8 / 1

Input signal 1V p-p at 75 ohms terminated **Power Source** Multi-voltage 100 ~ 240 V AC

Power Consumption 45 Watts

Operating Temperature $32^{\circ} \text{ F} - 104^{\circ} \text{ F} \text{ (} 0^{\circ} \text{ C} - 40^{\circ} \text{ C)}$

Color Metallic Gray



FRONT



BACK PANEL

CAMERA:

Image Sensor1/4" Interline transfer type color CCDEffective Pixels512 H x 492 V (252k PIXELS)Scanning System525 Lines 2:1 Interlace

Resolution Horizontal350 TV linesShutter Speed1/60 ~ 1/10,000 secS/N RatioMore than 48dB (AGC off)Sync. SystemInternal/Line Lock Mode

Min. Illumination 1.0 Lux (without LED) / 0.1 Lux (with LED)

White Balance AWB

Video Output VBS 1.0 Vp-p (75 ohms load)

Lens Fixed Lens (6mm)

Power Supply DC12V ±10% (from the monitor)
Power Consumption 100mA (without LED) / 180mA (with LED)

140 F 1100 F (100 O)

Operating Temp 14° F - 113° F (-10° C - +45° C)

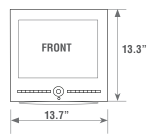
Weather Proof Rating IP44

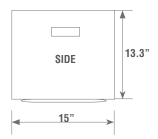
Operating Humidity 90% RH max.

- * Broadband router is required
- ** Night Vision function designed to provide B&W video images in low light conditions. Object at our above the stated range may be partially obscured.
- *** Indoor/Outdoor cameras not recommended for direct exposure to rain, snow or water

Dimensions

MONITOR:





CAMERA:



FRONT



Lorex Technology Inc.

300 Alden Road, Markham, Ontario L3R 4C1 Canada.

3700 Koppers Street, Suite 100 Baltimore, Maryland 21227, USA. ©2006 Lorex Technology Inc.
As our product is subject to continuous improvement, Lorex & subsidiaries reserve
the right to modify product design, specifications & prices without notice and without
incurring any obligation. E&OE